			Complica by the O.S. Pisi	i unu	VV IIGI		VICC	Juliuu	200										
Common Name	Scientific Name	Status FWS	Natural Communities	Bay	Cal	Esc	Fra	Gad	Gul	Hol	Jac	Jef	Leo	Lib	Oka	San	Wak	Wal	Was
FISH:																			
Gulf sturgeon	Acipenser oxyrinchus desotoi	T CH	ESTUARINE: various MARINE: various habitats RIVERINE: alluvial and blackwater streams	Bay	Cal	Esc	Fra	Gad	Gul	Hol	Jac	Jef	Leo	Lib	Oka	San	Wak	Wal	Was
Crystal darter	Ammocrypta asprella	ce	RIVERINE: alluvial stream			Esc										San			
Bluestripe shiner	Cyprinella callitaenia	ce	RIVERINE: alluvial stream		Cal			Gad			Jac			Lib					
Okaloosa darter	Etheostoma okaloosae	Е	RIVERINE: seepage stream												Oka			Wal	
Blackmouth shiner	Notropis melanostomus	се	RIVERINE: blackwater stream													San		Wal	
AMPHIBIANS & REPTILES:																			
Flatwoods salamander	Ambystoma cingulatum	Т	PALUSTRINE: wet flatwoods, dome swamp, basin swamp, TERRESTRIAL: mesic flatwoods (reproduces in ephemeral wetlands within this community)	Bay	Cal	Esc	Fra		Gul	Hol	Jac			Lib	Oka	San	Wak	Wal	Was
Loggerhead turtle	Caretta caretta	Т	TERRESTRIAL: sandy beaches; nesting	Bay		Esc	Fra		Gul						Oka	San		Wal	
Green turtle	Chelonia mydas mydas	E	TERRESTRIAL: sandy beaches; nesting	Bay		Esc	Fra		Gul						Oka	San		Wal	
Leatherback turtle	Dermochelys coriacea	E	TERRESTRIAL: sandy beaches; nesting	Bay		Esc	Fra		Gul						Oka	San		Wal	
Eastern indigo snake	Drymarchon corais couperi	Т	PALUSTRINE: hydric hammock, wet flatwoods TERRESTRIAL: mesic flatwoods, upland pine forest, sandhills, scrub, scrubby flatwoods, rockland hammock, ruderal	Bay	Cal	Esc	Fra	Gad	Gul	Hol	Jac	Jef	Leo	Lib	Oka	San	Wak	Wal	Was
Hawksbill turtle	Eretmochelys imbricata imbricata	E	MARINE: open water; no nesting	Bay		Esc	Fra		Gul			Jef			Oka	San	Wak	Wal	

			Complica by the O.S. Pisi	l and	VV IIGI.		VICC		.y 200										
Common Name	Scientific Name	Status FWS	Natural Communities	Bay	Cal	Esc	Fra	Gad	Gul	Hol	Jac	Jef	Leo	Lib	Oka	San	Wak	Wal	Was
Coal skink	Eumeces anthracinus	ce	PALUSTRINE: seepage slope, baygall TERRESTRIAL: upland pine forest, upland hardwood forest, mesic flatwoods		Cal		Fra		Gul	Hol				Lib	Oka	San		Wal	
Gopher tortoise	Gopherus polyphemus	се	TERRESTRIAL: sandhills, scrub, scrubby flatwoods, xeric hammocks, coastal strand, ruderal	Bay	Cal	Esc	Fra	Gad	Gul	Hol	Jac	Jef	Leo	Lib	Oka	San	Wak	Wal	Was
Barbour's map turtle	Graptemys barbouri	се	PALUSTRINE: floodplain stream, floodplain swamp RIVERINE: alluvial stream		Cal		Fra	Gad	Gul		Jac			Lib					
Georgia blind salamander	Haideotriton wallacei	се	SUBTERRANEAN: aquatic cave								Jac								
Kemp's Ridley turtle	Lepidochelys kempi	E	TERRESTRIAL: sandy beaches; nesting	Bay		Esc	Fra		Gul						Oka	San		Wal	
Alligator snapping turtle	Macroclemys temminckii	се	ESTUARINE: tidal marsh LACUSTRINE: river floodplain lake, swamp lake RIVERINE: alluvial stream, blackwater stream	Bay	Cal	Esc	Fra	Gad	Gul	Hol	Jac	Jef	Leo	Lib	Oka	San	Wak	Wal	Was
Gulf salt marsh snake	Nerodia clarkii clarkii	се	ESTUARINE: tidal marsh, tidal swamp MARINE: tidal marsh, tidal swamp	Bay		Esc	Fra		Gul								Wak		
Striped Newt	Notophthalmus perstriatus	се	TERRESTRIAL: sandhill, scrub, scrubby flatwoods, xeric hammock (reproduces in ephemeral wetlands within these communities)										Leo				Wak		
Florida pine snake	Pituophis melanoleucus mugitus	се	LACUSTRINE: ruderal, sandhill upland lake TERRESTRIAL: sandhill, scrubby flatwoods, xeric hammock, ruderal	Bay	Cal	Esc	Fra	Gad	Gul	Hol	Jac		Leo	Lib	Oka	San	Wak	Wal	
Gopher frog	Rana capito	се	TERRESTRIAL: sandhill, scrub, scrubby flatwoods, xeric hammock (reproduces in ephemeral wetlands within these communities)	Bay	Cal		Fra	Gad	Gul	Hol	Jac	Jef	Leo	Lib		San	Wak		Was
Florida bog frog	Rana okaloosae	се	PALUSTRINE: seepage slope,												Oka	San		Wal	

			complied by the C.B. I is		11101		1100		,										
Common Name	Scientific Name	Status FWS	Natural Communities	Bay	Cal	Esc	Fra	Gad	Gul	Hol	Jac	Jef	Leo	Lib	Oka	San	Wak	Wal	Was
			baygall RIVERINE: seepage slope, seepage stream																
BIRDS:				Bay	Cal	Esc	Fra	Gad	Gul	Hol	Jac	Jef	Leo	Lib	Oka	San	Wak	Wal	Was
Bachman's sparrow	Aimophila aestivalis	се	TERRESTRIAL: various, ruderal	Bay		Esc	Fra		Gul	Hol	Jac	Jef	Leo	Lib	Oka	San	Wak	Wal	Was
Wakulla seaside sparrow	Ammodramus maritimus juncicolus	се	ESTUARINE: tidal marsh MARINE: tidal marsh				Fra					Jef					Wak		
Southeastern snowy plover	Charadrius alexandrinus tenuirostris	се	ESTUARINE: exposed unconsolidated substrate MARINE: exposed unconsolidated substrate TERRESTRIAL: dunes, sandy beaches, and inlet areas	Bay		Esc	Fra		Gul						Oka	San		Wal	
Piping plover	Charadrius melodus	T CH	ESTUARINE: exposed unconsolidated substrate MARINE: exposed unconsolidated substrate TERRESTRIAL: dunes, sandy beaches, and inlet areas. Mostly wintering and migrants.	Bay		Esc	Fra		Gul						Oka	San	Wak	Wal	
Stoddard's yellow- throated warbler	Dendroica dominica stoddardi	се	TERRESTRIAL: wooded habitats with spanish moss, various	Bay		Esc									Oka	San		Wal	
Reddish egret	Egretta rufescens	се	ESTUARINE: tidal swamp, depression marsh, bog, marl prairie, wet prairie LACUSTRINE: flatwoods/prairie lake, marsh lake MARINE: tidal swamp				Fra										Wak		
Arctic peregrine falcon	Falco peregrinus tundrius	се	ESTUARINE: winters along coasts LACUSTRINE: various PALUSTRINE: various TERRESTRIAL: various, ruderal	Bay	Cal	Esc	Fra	Gad	Gul	Hol	Jac	Jef	Leo	Lib	Oka	San	Wak	Wal	Was
Southeastern kestrel	Falco sparverius paulus	се	ESTUARINE: various habitats PALUSTRINE: various habitats TERRESTRIAL: open pine forests, clearings, ruderal, various	Bay	Cal	Esc	Fra	Gad	Gul	Hol	Jac	Jef	Leo	Lib	Oka	San	Wak	Wal	Was

Common Name	Scientific Name	Status FWS	Natural Communities	Bay	Cal	Esc	Fra	Gad	Gul	Hol	Jac	Jef	Leo	Lib	Oka	San	Wak	Wal	Was
Bald eagle	Haliaeetus leucocephalus	Т	ESTUARINE: marsh edges, tidal swamp, open water LACUSTRINE: swamp lakes, edges PALUSTRINE: swamp, floodplain RIVERINE: shoreline, open water TERRESTRIAL: pine and hardwood forests, clearings	Bay	Cal	Esc	Fra	Gad	Gul		Jac	Jef	Leo	Lib	Oka	San	Wak	Wal	Was
Wood stork	Mycteria americana	E	ESTUARINE: marshes LACUSTRINE: floodplain lakes, marshes (feeding), various PALUSTRINE: marshes, swamps, various	Bay	Cal	Esc	Fra	Gad	Gul	Hol	Jac	Jef	Leo	Lib	Oka	San	Wak	Wal	Was
Red-cockaded woodpecker	Picoides borealis	Е	TERRESTRIAL: mature pine forests	Bay	Cal	Esc	Fra	Gad	Gul	Hol	Jac	Jef	Leo	Lib	Oka	San	Wak	Wal	Was
MAMMALS:																			
Gray bat	Myotis grisescens	E	PALUSTRINE: caves, various TERRESTRIAL: caves, various							Hol	Jac		Leo						Was
Indiana bat	Myotis sodalis	Е	PALUSTRINE: various TERRESTRIAL: various								Jac								
Round-tailed muskrat	Neofiber alleni	се	ESTUARINE: tidal marsh LACUSTRINE: marsh lake, flatwoods/prairie lake PALUSTRINE: floodplain marsh, swale, depression marsh, basin marsh				Fra					Jef	Leo	Lib			Wak		

			Complica by the C.S. Tisi																
Common Name	Scientific Name	Status FWS	Natural Communities	Bay	Cal	Esc	Fra	Gad	Gul	Hol	Jac	Jef	Leo	Lib	Oka	San	Wak	Wal	Was
Choctawhatchee beach mouse	Peromyscus polionotus allophrys	ECH	TERRESTRIAL: beach dune, coastal scrub. Bay Co.:St. Andrew State Rec. Area mainland (CH) and Shell Island (CH), Tyndall Air Force Base Shell Island (CH). Walton Co.: Grayton Beach State Rec. Area (main CH & western units), Topsail Hill State Preserve (CH), Deer Lake State Park, Camp Creek, Four-Mile Village, Town of Grayton Beach and Seagrove Beach, Seaside. Okaloosa Co. historic range.	Bay											Oka			Wal	
Santa Rosa beach mouse	Peromyscus polionotus leucocephalus	се	TERRESTRIAL: beach dune, coastal scrub			Esc									Oka	San			
St. Andrew beach mouse	Peromyscus polionotus peninsularis	E pCH	TERRESTRIAL: beach dune, coastal scrub. Bay Co. sites: Tyndall AFB (Crooked Island & mainland east to Mexico Beach canal), Gulf Co. sites: St. Joe Beach, St. Joseph Peninsula State Park, St. Joseph Peninsula, Cape San Blas (includes Eglin AFB), Cape San Blas east to Money Bayou.	Bay					Gul										
Perdido Key beach mouse	Peromyscus polionotus trissyllepsis	E	TERRESTRIAL: beach dune, coastal scrub. Sites: Perdido Key State Rec. Area (CH), Gulf Islands National Seashore (CH).			Esc													
Southeastern big- eared bat	Plecotus rafinesquii	се	PALUSTRINE: various, floodplains TERRESTRIAL: pine and hardwood forests, ruderal, various		Cal	Esc	Fra	Gad	Gul	Hol	Jac	Jef	Leo	Lib	Oka	San	Wak	Wal	Was

			Complied by the O.S. Pisi	l una	VV IIGI	110 50	1100	unuan											
Common Name	Scientific Name	Status FWS	Natural Communities	Bay	Cal	Esc	Fra	Gad	Gul	Hol	Jac	Jef	Leo	Lib	Oka	San	Wak	Wal	Was
Florida mouse	Podomys floridanus	ce	TERRESTRIAL: scrub, sandhill, scrubby flatwoods				Fra												
Southeastern shrew	Sorex longirostris longirostris	се	PALUSTRINE: floodplain forest, floodplain swamp										Leo						
West Indian manatee	Trichechus manatus latirostris	E	ESTUARINE: submerged vegetation, open water MARINE: open water, submerged vegetation RIVERINE: alluvial stream, blackwater stream, spring-run stream	Bay		Esc	Fra		Gul			Jef			Oka	San	Wak	Wal	
Florida black bear	Ursus americanus floridanus	се	PALUSTRINE: titi swamps, floodplains TERRESTRIAL: pine and hardwood forests	Bay	Cal	Esc	Fra	Gad	Gul	Hol		Jef	Leo	Lib	Oka	San	Wak	Wal	Was
INVERTEBRATES:				Bay	Cal	Esc	Fra	Gad	Gul	Hol	Jac	Jef	Leo	Lib	Oka	San	Wak	Wal	Was
Southern elktoe (mussel)	Alasmidonta triangulata	се	RIVERINE: medium-sized creeks to large rivers with sandy mud, sand, and gravel substrates in slow to moderate currents (Panhandle watersheds: Chipola, Apalachicola)		Cal			Gad											
Fat threeridge (mussel)	Amblema neislerii	E	RIVERINE: main channels of small to large rivers; slow to moderate currents; various substrates (Panhandle watersheds: Apalachicola, Chipola)		Cal		Fra	Gad	Gul		Jac			Lib					
Apalachicola floater (mussel)	Anodonta heardi	се	RIVERINE: floodplain lakes and backwater areas of large rivers in muddy substrates (Panhandle watersheds: Apalachicola)		Cal		Fra	Gad						Lib					
Rayed creekshell (mussel)	Anodontoides radiatus	се	RIVERINE: Small to medium sized creeks in substrates of mud, sandy mud, or sand and		Cal		Fra	Gad	Gul	Hol	Jac			Lib	Oka			Wal	Was

			Complied by the O.S. Pist	und	l light		1100	unaan											
Common Name	Scientific Name	Status FWS	Natural Communities	Bay	Cal	Esc	Fra	Gad	Gul	Hol	Jac	Jef	Leo	Lib	Oka	San	Wak	Wal	Was
			gravel (Panhandle watersheds: Apalachicola, Chipola, Escambia, Choctawhatchee)																
Chipola slabshell (mussel)	Elliptio chipolaensis	Т	RIVERINE: main channel of the Chipola River and its larger tributaries; prefers muddy sand and sandy clay substrates, but also found in silty sand substrates (Panhandle watersheds: Chipola upstream of Dead Lake)		Cal				Gul		Jac								
Purple bankclimber (mussel)	Elliptoideus sloatianus	Т	RIVERINE: small to large rivers in slow to moderate currents over sand, sand mixed with mud, or gravel substrates (Panhandle watersheds: Apalachicola, Ochlockonee)		Cal		Fra	Gad	Gul		Jac		Leo	Lib			Wak		
Narrow pigtoe	Fusconaia escambia	C (E)	Riverine: small to medium-sized creeks and rivers with slow to moderate current over gravel, and gravel mixed with sand or some silt. Endemic to the Escambia and Yellow River drainages of Alabama and Florida			Esc									Oka	San			
Round ebonyshell	Fusconaia rotulata	C (E)	Riverine: Endemic and restricted to the main channel of the Conecuh River AL, and Escambia River, FL			Esc										San			
Southern sandshell	Lampsilis australis	C (E)	Riverine: found in small to medium-sized creeks and rivers in with slow to moderate currents over sandy substrates sometimes with some silt. Endemic to the Escambia, Yellow, and Choctawhatchee River drainages of Alabama and Florida							Hol	Jac				Oka			Wal	Was

			Complica by the O.S. 14si	lana	IIGI		1100												
Common Name	Scientific Name	Status FWS	Natural Communities	Bay	Cal	Esc	Fra	Gad	Gul	Hol	Jac	Jef	Leo	Lib	Oka	San	Wak	Wal	Was
Shinyrayed pocketbook (mussel)	Lampsilis subangulata	E	RIVERINE: medium-sized creeks to mainstem rivers; clean or silty sand substrates, in slow to moderate currents (Panhandle watersheds: Chipola, Ochlockonee upstream of Lake Talquin)		Cal		Fra	Gad	Gul		Jac		Leo	Lib			Wak		
Gulf moccasinshell (mussel)	Medionidus penicillatus	E	RIVERINE: medium-sized creeks to large rivers with sand and gravel substrates in slow to moderate currents (Panhandle watersheds: Chipola, Econfina Creek)	Bay	Cal		Fra	Gad	Gul		Jac			Lib					Was
Ochlockonee moccasinshell (mussel)	Medionidus simpsonianus	E	RIVERINE: large creeks to medium-sized rivers in substrates of sand with some gravel in moderate current (Panhandle watersheds: Ochlockonee upstream of Lake Talquin)					Gad					Leo	Lib			Wak		
Oval pigtoe (mussel)	Pleurobema pyriforme	E	RIVERINE: medium-sized creeks to small rivers; various substrates; slow to moderate currents (Panhandle watersheds: Chipola, Econfina Creek, Ochlockonee)	Bay	Cal		Fra	Gad	Gul		Jac		Leo	Lib			Wak		Was
Fuzzy pigtoe	Pleurobema strodeanum	C (E)	Riverine: small to medium-sized creeks and rivers with slow to moderate currents in sand and sand with some silt. Endemic to the Escambia, Yellow, and Choctawhatchee River drainages of Alabama and Florida.			Esc				Hol						San		Wal	Was
Panama City crayfish (Econfina crayfish)	Procambarus econfinae	се	Palustrine: wet flatwoods; temporary or fluctuating ponds or semipermanently inundated ditches, also ruderal, roadside ditches and utility easements. Associated soil types: Pamlico-Dorovan Complex, Rutlege sand, Osier fine sand, Plummer sand, Pelham sand; some Leon sands.	Bay															

			Complied by the O.S. 14st	una	, ilai		V100	diradi											
Common Name	Scientific Name	Status FWS	Natural Communities	Bay	Cal	Esc	Fra	Gad	Gul	Hol	Jac	Jef	Leo	Lib	Oka	San	Wak	Wal	Was
Southern kidneyshell	Ptychobranchus jonesi	C (E)	Riverine: small to medium-sized creeks and rivers in sand with some silt or substrates, claystone pockets with sand. Endemic to Escambia, Yellow, and Choctawhatchee River drainages in Alabama and Florida.															Wal	Was
tapered pigtoe	Quincuncina burkei	C (T)	Riverine: Small to medium-sized creeks to large rivers in stable sand or sand and gravel substrata, occasionally occurring in silty sand in slow to moderate current. Endemic to the Choctawhatchee River drainage of Alabama and Florida.							Hol	Jac							Wal	Was
Scupltured pigtoe (mussel)	Quincuncina infucata	се	RIVERINE: small streams to large rivers in sandy, muddy sand, or fine gravel substrates, pools, and rocky areas with swift current, often under debris (Panhandle watersheds: Apalachicola, Chipola)		Cal		Fra	Gad	Gul		Jac		Leo	Lib			Wak		
Choctaw bean	Villosa choctawensis	C (E)	Riverine: Small to large creeks and rivers with moderate current over sand to silty-sand substrates. Endemic to the Escambia, Yellow, and Choctawhatchee River drainages of Alabama and Florida.			Esc				Hol					Oka	San		Wal	Was
Downy rainbow (mussel)	Villosa villosa	се	RIVERINE: small streams to large rivers in sand or muddy sand substrates (Panhandle watersheds: Apalachicola, Chipola, Escambia, Choctawhatchee, Ochlockonee, Suwannee)	Bay	Cal	Esc	Fra	Gad	Gul	Hol	Jac		Leo	Lib	Oka	San	Wak	Wal	Was
PLANTS:			,																

			Complied by the O.S. I is		1101				=00										
Common Name	Scientific Name	Status FWS	Natural Communities	Bay	Cal	Esc	Fra	Gad	Gul	Hol	Jac	Jef	Leo	Lib	Oka	San	Wak	Wal	Was
White Indian Plantain	Arnoglossum album	Се	PALUSTRINE: wet flatwoods	Bay					Gul										
Pine-woods aster	Aster spinulosus	се	PALUSTRINE: seepage slope TERRESTRIAL: sandhill, scrubby and mesic flatwoods	Bay	Cal		Fra		Gul										Was
Apalachicola dolls daisy	Boltonia apalachicolensis	се	PALUSTRINE: Floodplain Forest				Fra		Gul					Lib					Was
Buckthorn	Bumelia thornei	се	PALUSTRINE: hydric hammock, floodplain swamp			Esc	Fra		Gul		Jac								
Cruise's golden-aster	Chrysopsis gossypina cruiseana	се	TERRESTRIAL: coastal dunes, coastal strand, coastal grassland; openings and blowouts	Bay		Esc									Oka	San		Wal	
Perforate reindeer lichen	Cladonia perforata	E	TERRESTRIAL: coastal strand, rosemary scrub; full sun. Sites: Eglin AFB Santa Rosa/Okaloosa Island.												Oka	San			
Apalachicola rosemary	Conradina glabra	E	TERRESTRIAL: sandhill dissected by ravines of the Sweetwater Creek system. Light shade to full sunlight; along edges of ravines, pine plantations, and roadsides.											Lib					
Tropical waxweed	Cuphea aspera	ce	PALUSTRINE: wet prairie, seepage slope TERRESTRIAL: mesic flatwoods		Cal		Fra		Gul										
Dark-headed hatpin	Eriocaulon nigrobracteatum	се	PALUSTRINE: Wet Boggy Seepage slopes, mucky soils	Bay	Cal				Gul										

			Complica by the C.S. Pisi	- unu	, 11G1		1100												
Common Name	Scientific Name	Status FWS	Natural Communities	Bay	Cal	Esc	Fra	Gad	Gul	Hol	Jac	Jef	Leo	Lib	Oka	San	Wak	Wal	Was
Telephus spurge	Euphorbia telephioides	Т	TERRESTRIAL: mesic flatwoods; disturbed wiregrass (Aristida stricta) areas, coastal scrub. All known sites are within 4 miles of Gulf of Mexico.	Bay			Fra		Gul										
Harper's beauty	Harperocallis flava	Е	PALUSTRINE: wet prairie, seepage slope, roadsides, edges of titi swamps	Bay			Fra							Lib					
Godfrey's spiderlily	Hymenocallis godfreyi	се	ESTUARINE: Brackish Marshes														Wak		
Panhandle spiderlily	Hymenocallis henryae	ce	PALUSTRINE: dome swamp edges, wet prairie, wet flatwoods, baygall edges, swamp edges TERRESTRIAL: wet prairies and flatwoods	Bay			Fra		Gul					Lib				Wal	
Godfrey's blazing star	Liatris provincialis	се	TERRESTRIAL: sandhill, scrub, coastal grassland; disturbed areas				Fra										Wak		
Harper's grooved yellow flax	Linum sulcatum var harperi	се	PALUSTRINE: wet flatwoods TERRESTRIAL: mesic flatwoods; in site-prepped areas				Fra		Gul					Lib					
West's flax	Linum westii	се	PALUSTRINE: dome swamp, depression marsh, wet flatwoods, wet prairie, pond margins		Cal		Fra		Gul		Jac			Lib	Oka				
Curtiss' loosestrife	Lythrum curtissii	се	PALUSTRINE: wet flatwoods edges, floodplain swamp, seepage slope, dome swamp edges TERRESTRIAL: seepage slope	Bay	Cal		Fra	Gad					Leo	Lib					
White birds-in-a-nest	Macbridea alba	Т	PALUSTRINE: seepage slope TERRESTRIAL: grassy mesic pine flatwoods, savannahs, roadsides, and similar habitat.	Bay			Fra		Gul					Lib					
Crystal Lake nailwort	Paronychia chartacea minima	Т	TERRESTRIAL: Karst sandhill lake margins	Bay							Jac								Was
Godfrey's (violet) butterwort	Pinguicula ionantha	Т	PALUSTRINE: wet flatwoods, wet prairie, bog; in shallow water RIVERINE: seepage slope; in shallow water. Also, roadside ditches and similar habitat.	Bay			Fra		Gul					Lib					

		Status	complied by the c.s. Tish	Bay	Cal	Esc	Fra	Gad	Gul	Hol	Jac	Jef	Leo	Lib	Oka	San	Wak	Wal	Was
Common Name	Scientific Name	FWS	Natural Communities	Day	Cai	LSC	Πα	Oau	Oui	1101	Jac	Jei	Leo	LID	Oka	Jan	vvak	vvai	vvas
Bent golden aster	Pityopsis flexuosa	се	TERRESTRIAL: sandhill, upland pine forest, ruderal	Bay			Fra	Gad	Gul				Leo	Lib			Wak		
Florida pondweed	Potamogeton floridanus	се	RIVERINE: blackwater stream			Esc										San			
Chapman's rhododendron	Rhododendron chapmanii	E	PALUSTRINE: seepage slope (titi bog) TERRESTRIAL: mesic flatwoods; ecotone between flatwoods or more xeric longleaf communities and titi bogs.					Gad	Gul					Lib					
Miccosukee gooseberry	Ribes echinellum	Т	TERRESTRIAL: upland mixed forest, upland hardwood forest. Only known sites along east bank of Lake Miccosukee.					Gad				Jef							
American chaffseed	Schwalbea americana	Е	PALUSTRINE: wet prairie TERRESTRIAL: scrub, sandhill, mesic flatwoods					Gad					Leo						
Florida skullcap	Scutellaria floridana	Т	PALUSTRINE: seepage slope, wet flatwoods, grassy openings TERRESTRIAL: mesic flatwoods	Bay			Fra		Gul					Lib					
Fringed campion	Silene polypetala	Е	TERRESTRIAL: upland mixed forest, slope forest, and along utility corridors in appropriate habitats.					Gad			Jac								
Gentian pinkroot	Spigelia gentianoides	Е	TERRESTRIAL: mixed hardwood forest; rich humus		Cal			Gad			Jac			Lib					Was
Florida yew	Taxus floridana	се	PALUSTRINE: dome swamp TERRESTRIAL: slope forest					Gad						Lib					Was
Cooley's meadowrue	Thalictrum cooleyi	E	PALUSTRINE: seepage slope, edges of shrub bogs, disturbed areas; one site on Champion International Corp. land															Wal	
Florida torreya	Torreya taxifolia	E	TERRESTRIAL: slope forest, upland mixed forest, and ravines.					Gad			Jac			Lib					
Quillwort yellow-eyed grass	Xyris isoetifolia	се	LACUSTRINE: sandhill upland lake margins PALUSTRINE: wet flatwoods, wet prairie	Bay					Gul										Was